

Accsoon CineView Nano is a smaller, lighter version of the CineView wireless system. The CineView Nano accepts up to a full HD 1080p60 HDMI signal via a HDMI port, and it wirelessly transmits the signal to up to four separate iOS/Android mobile devices at the same time. The signal is sent over 5GHz up to 500ft line of sight with a low latency of approximately 60ms.

Ultra-Compact, Pocket-Sized Design



About 76mm \times 113mm in size, CineView Nano weighs only 72.3g and is less than half the weight of the CineView HE/SE transmitter. It also has an aluminum housing for durability. Two integrated antennas built in to maintain the small size.

76mm × 113mm 72.3g

HDMI Monitoring Made Easier

URSE

CineView Nano features one HDMI–in port and uses 5G WiFi signal to send video wirelessly to up to 4 tablets or phones with both Android or iOS system.



MILLI

Accsoon

5G WIFI



With an average latency of around 60ms — Nano has nearly undetectable lag that transmits to a maximum distance of 500ft.

Mounting & Powering

CineView Nano offers a 1/4"–20 mounting point on the bottom and can easily be mounted on your camera. It also features a well–designed phone holder to secure your phone while monitoring.

1/4"-20 mounting point



phone holder





Power the Nano: NP-F TYPE BATTERY 5V USB-C IN

An additional 5V output for powering other devices.



RGB

Screenshot

Focus Peaking

Marker

On Your Gimbal Too

Audio level

Color Range

Alternatively, the phone clamp can be detached and replaced with a gimbal attachment plate compatible with DJI RS2/RS3 gimbals. This conveniently situates the CineView Nano underneath the camera mounting plate for optimal balance and ease of access.





Grids

Desqueeze

Specifications

Projects	CineView Nano	
Video Input	HDMI	
Video Output	1080p 23.98/24/25/29.97/30/50/59.94/60fps	
Audio	44.1KHz/48KHz 16bit/24bit PCM via HDMI	
Latency	< 0.06s (Camera latency not included)	
Transmission Power	17~20dBm	
Transmission Range	500ft (No obstacles, no interference)	
Power Consumption	2.5 Watt (Without charging other devices)	
Operating Environment Temperature	-10~40°C	
Dimensions (Antennas Not Included)	76mm × 113mm × 20mm	
Weight	72.3g (Antennas Not Included)	

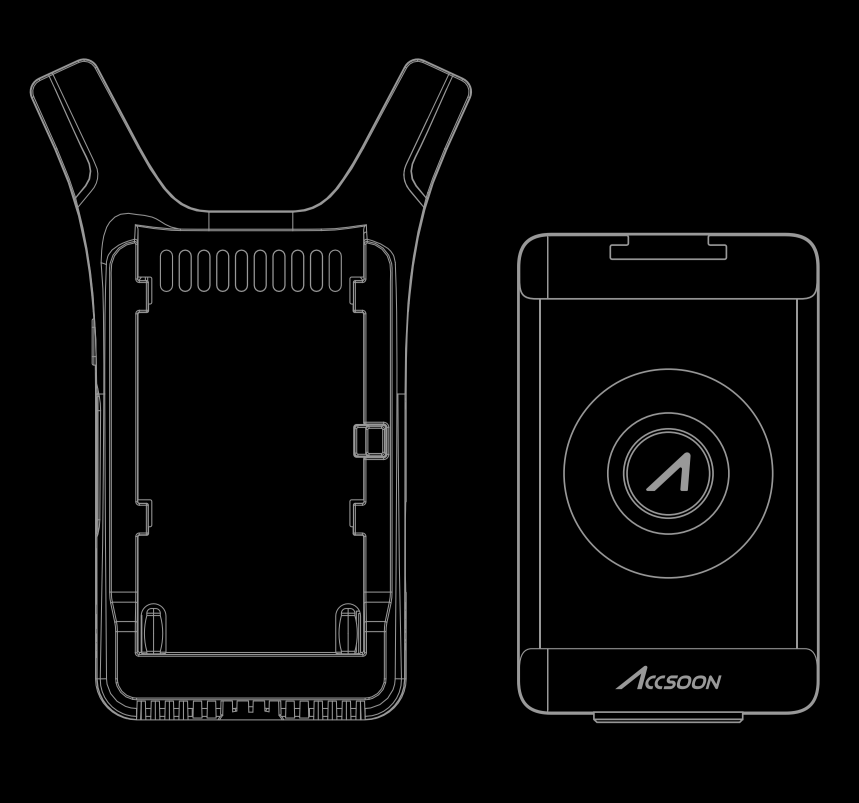


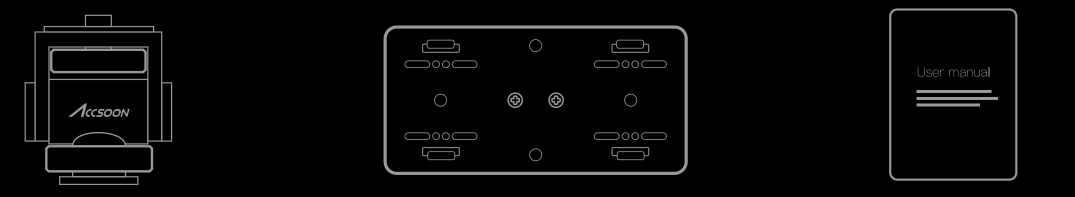






	CineView SE	CineView HE	CineView Quad	CineView Nano
Latency	<50ms	<60ms	<60ms	<60ms
Range	1200ft	1200ft	500ft	500ft
Input&Output	SDI IN&OUT HDMI IN&OUT	HDMI IN&OUT HDMI LOOP OUT UVC Live Streaming	SDI IN&OUT HDMI IN&OUT	HDMI IN
Antenna	Swappable Antenna*	Swappable Antenna*	Built–in Antenna	Built–in Antenna
Powered By	NP-F Battery 7.4–16.8V DC IN 5V USB-C IN	NP-F Battery 7.4–16.8V DC IN 5V USB-C IN	NP-F Battery 7.4–16.8V DC IN	NP-F Battery 5V USB-C IN
Dimensions	105mm × 66mm × 32mm (Antennas not included)	105mm × 66mm × 32mm (Antennas not included)	105mm × 66mm × 31mm (Antennas not included)	76mmx113mmx20mm (Antennas not included)
Weight	210g (Antennas included)	200g (Antennas included)	225g (Antennas included)	72.3g (Antennas Not included)





Transmitter	×1
Phone Clamp	×1
Cold Shoe Mount Adapter	×1
RS2/3 Pro Gimbal Adapter	×1
User Manual	×1